



Major Coastal Storm for late Sunday into Monday

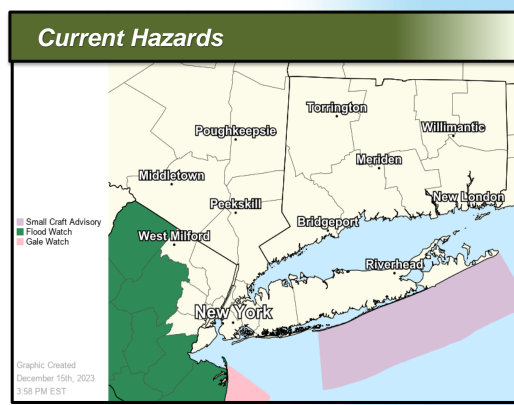
Decision Support Briefing #1 As of: 530 PM Dec 15, 2023

What Has Changed?

- ✓ Forecast rainfall amounts have increased.
- ✓ Threat for minor to moderate riverine flood is increasing, particularly for NE NJ and Lower Hudson Valley.
- ✓ Threat for widespread moderate coastal flooding with the Monday afternoon high tide is increasing.

Key Messages

- ✓ Widespread minor urban, poor drainage and riverine flood threats likely for late Sunday thru Monday morning.
- ✓ Threat for minor to moderate flooding of quick responding rivers is increasing. Moderate to major possible for a few spots.
- ✓ Widespread minor to moderate coastal flooding likely for Monday afternoon high tide. Locally Major possible.
- ✓ Scattered overwashes possible for the ocean beachfront
- ✓ Strong winds for the coast Sunday Night into Monday.
- ✓ Gale conditions likely on all waters Sunday Night through Monday





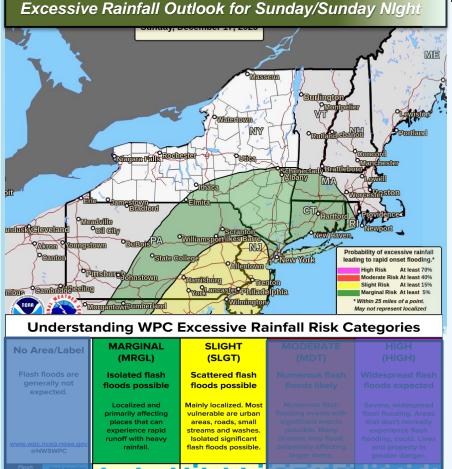








Heavy Rain and Flash Flood Potential



Weather Forecast Office

Hazards:

- ✓ StormTotal Rainfall: Entire Area
 - ✓ 2 to 3" likely, locally higher possible
 - ✓ Highest amounts favored across the interior
 - ✓ Much of this will fall over 12 hrs
- ✓ Rainfall Rates:
 - ✓ Generally ¼ to ½"/ hr. Prob of 1"/hr rates is low and localized.

Impacts:

- ✓ Widespread minor urban and poor drainage flooding likely. Localized flash flooding possible. This may cause scattered disruptions to transportation, and isolated flooding of basements, first floors of residences and businesses, as well as some underground infrastructures.
- ✓ Minor to moderate flooding likely along several quick responding small rivers and streams of NE NJ and Lower Hudson Valley. Reasonable worst case scenario of moderate to major flooding for a few quick responding rivers, particularly in NE NJ if greater than 3" of rainfall is realized.
- ✓ Significant rises expected along large stem rivers with minor flooding possible across a few areas river Monday into Tuesday.
- Heavy rainfall and runoff may coincide with times of high tide Sunday overnight and early Monday afternoon, exacerbating flood impacts along the coast and tidally affected river basins.

Timing:

✓ Heaviest rainfall and impacts Sunday Evening thru Monday morning

Forecast Challenges:

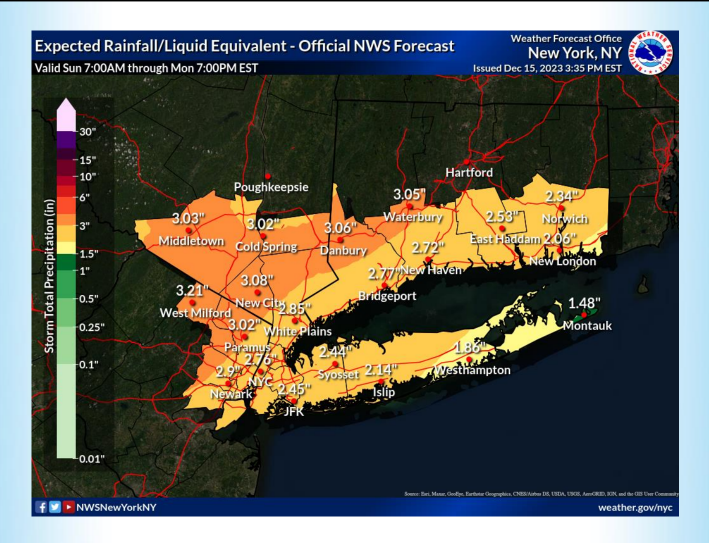
- ✓ Streamflows are generally running around the 75th percentile, with slightly above normal soil moisture increasing the threat for flood impacts.
- ✓ Peak stormtotal rainfall and rainfall rate information will be better resolved in the next 24 hours as the storm becomes resolved by high res models







Official Rainfall Forecast













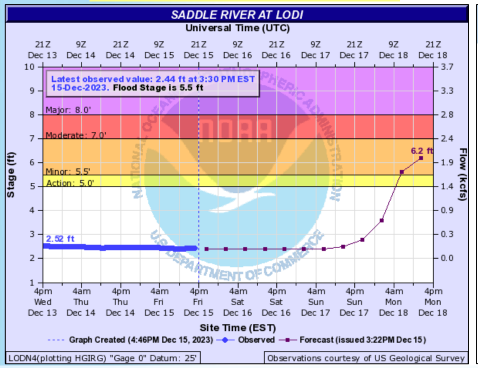
Northeastern NJ River Flooding Potential

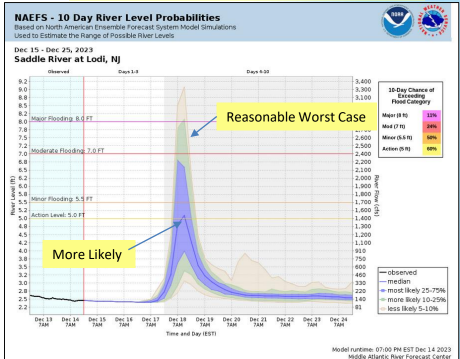
- Minor to moderate flooding likely along several quick responding small rivers and streams of NE NJ.
- Reasonable worst case scenario of moderate to major flooding for a few quick response rivers, if greater than 3" of rainfall is realized.

For more details...See here for the latest river forecasts, impact catalogs, and inundation maps.

Official Forecast - Saddle River at Lodi

Probabilistic Forecast — Saddle River at Lodi







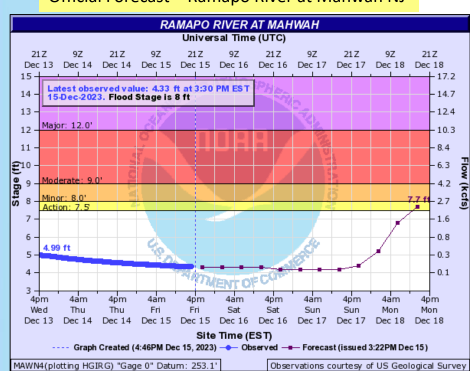


Northeastern NJ River Flooding Potential

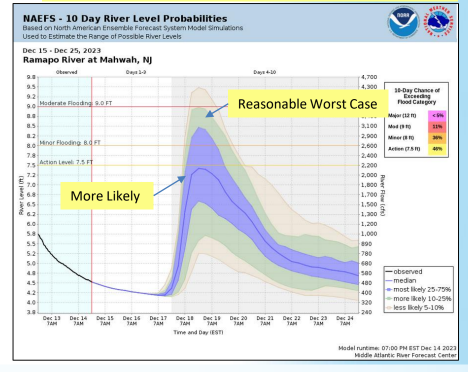
- Minor to moderate flooding likely along several quick responding small rivers and streams of NE NJ.
- Reasonable worst case scenario of moderate to major flooding for a few quick response rivers, if greater than 3" of rainfall is realized.

For more details...See here for the latest river forecasts, impact catalogs, and inundation maps.

Official Forecast – Ramapo River at Mahwah NJ



Probabilistic Forecast - Ramapo River at Mahwah NJ





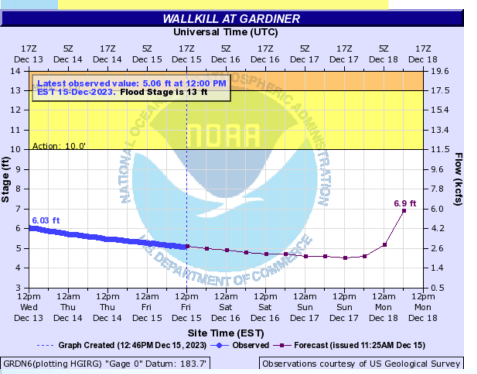


Lower Hudson Valley River Flooding Potential

- Minor flooding likely along a few quick responding small rivers and streams, particularly **Westchester County.**
- Reasonable worst case scenario of moderate flooding for a few quick response rivers, if greater than 3-4" of rainfall is realized.

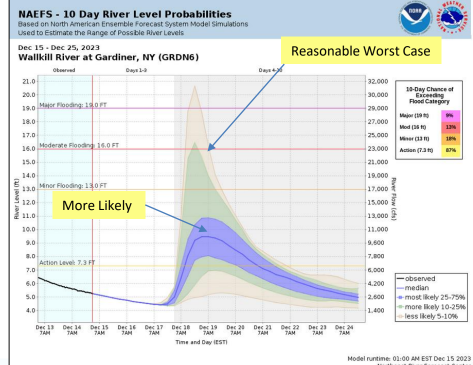
For more details...See here for the latest river forecasts and impact catalogs.

Official Forecast – Wallkill at Gardiner NY



Weather Forecast Office

Probabilistic Forecast – Wallkill at Gardiner NY





Northeast River Forecast Center





Presentation Created

12/15/2023 5:33 PM

Southern CT River Flooding Potential

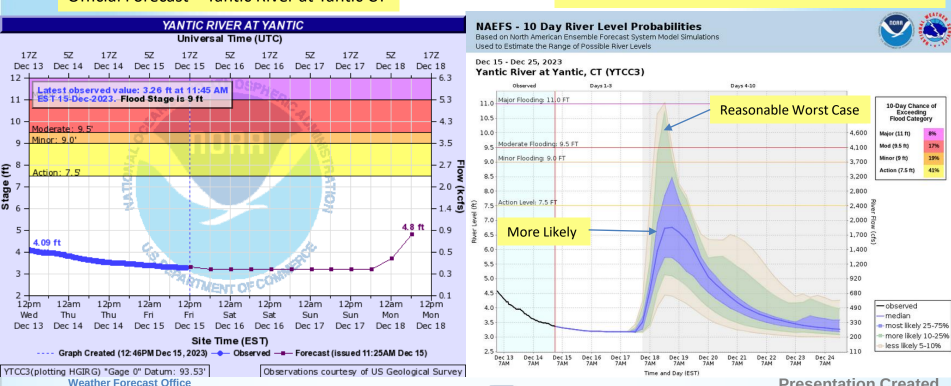
- Minor flooding likely along a few quick responding small rivers and streams, particularly southwestern CT.
- Reasonable worst case scenario of moderate flooding for a few quick response rivers, if greater than 3-4" of rainfall is realized.

For more details...See here for the latest river forecasts and impact catalogs.

Follow us on Twitter

Official Forecast – Yantic River at Yantic CT

Probabilistic Forecast – Yantic River at Yantic CT

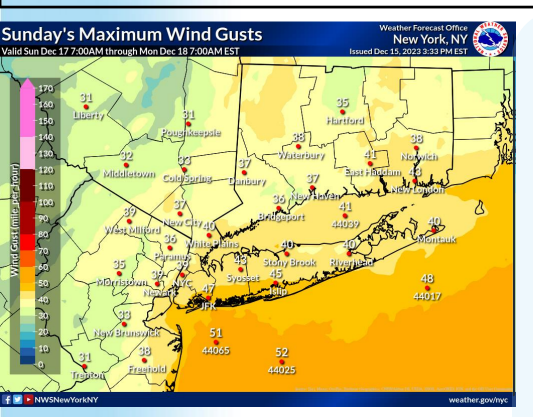


Follow us on Facebook





Strong Winds



Forecast Challenges:

Exact storm track and intensity will determine magnitude and duration of strongest winds. Farther west solution will result in longer duration of strong winds through Monday morning. More clarity expected in the next 24-36 hours.

Hazards and Impacts:

Along coast, including NYC

- ✓ Peak Winds: South to southeast winds of 25 to 35 mph with gusts 45 to 55 mph. Highest across Long island and southeastern CT. These strongest winds will likely be for a 3 to 6hr period overnight Sun into Monday morning
- ✓ Impacts: Strong winds will blow down scattered tree limbs. A few trees and power lines could be downed. Power outages are possible. Poorly secured outdoor objects will be damaged or blown away.

Across Interior

- ✓ Peak Winds: South to southeast winds of 15 to 25 mph with gusts 35 to 40 mph.
- ✓ Impacts: Isolated tree damage. Poorly secured outdoor objects will be damaged or blown away.

Timing:

✓ Sunday evening through Monday morning.











Coastal Flooding Potential

Marine / Coastal Hazards

Threat areas for widespread moderate coastal flooding during Monday morning high tide (2 to 2 1/2 ft above ground level)



For the latest coastal flood forecasts (hydrographs and tables) and the tools to visualize the potential coastal impacts (zoomable potential inundation map, impact catalogs, climatology, etc.) in your area of concern please go to the NWS New York, NY Coastal Flooding Page

Coastal Flood Hazards and Impacts:

- ✓ Monday afternoon high tide: Widespread moderate (2 to 2 1/2 ft above ground) coastal flooding threat increasing for S Nassau S Queens, SW Suffolk, LI twin forks, and much of coastal CT.
- ✓ Potential for locally major coastal flooding (3 ft above ground)
 for these areas if farther west storm track
- ✓ Potential Impacts Scattered low-lying and shoreline roads could be closed in the affected area, with adjacent properties taking on water. Cars may be damaged if not moved to higher ground. Flooding impacts could occur well up tidally affected rivers, including the Hudson River and Hackensack River, exacerbated by freshwater runoff.
- ✓ Sunday Night high tide: Widespread minor (1-2 ft above ground) coastal flooding possible along NY/NJ harbor, Jamaica Bay, Great South Bay, and coastal Westchester and SW CT.

Shoreline Hazards and Impacts:

- √ 12-16' breaking waves along the oceanfront, resulting in widespread dune base erosion and scattered overwashes where dune structures have been compromised with Mon early PM high tide.
- √ 3 to 5' along coastal CT, and 4 to 8' along Orient Point shoreline resulting in beach erosion, localized overwashes, and possible damage to shoreline structures with Mon early PM high tide.

Timing:

Around and near the times of high tide Mon AM

Uncertainty: Timing of strongest wind forcing and highest surge in relation to time of Sun Night/early Mon aft high tide. This will determine potential for localized major flooding.













Coastal Flooding Thresholds



Minor (CF Advisory)

Moderate (CF Warning)

Major (Warning)

Picture







Hazard

- · Low threat of property damage...and no direct threat to life.
- 1 to 2 ft of inundation in shoreline and vulnerable areas.
- · Elevated threat of property damage...with a risk to life if one places themselves in unneccesary danger.
- 2 to 3 ft of inundation in shoreline and vulnerable areas.
- · Minor to no inundation of surrounding coastal communities.
- · Significant threat to life and property.
- 3-5+ ft of inundation in shoreline and other vulnerable areas.
- · Minor to moderate inundation (1 to 3 ft) of surrounding coastal communities that rarely experience coastal flooding.

Impact

- · A few shoreline and vulnerable roadways and adjacent properties will experience shallow flooding.
- Several shoreline and vulnerable area home and businesses will experience water inside.
- · Several low-lying coastal and shoreline roads will be closed.
- A few cars may take on water or even be destroyed.
- Evacuations will be necessary for the most vulnerable shoreline and coastal areas.
- · Many coastal communities will experience damage...with some shoreline and flood prone homes and businesses being destroyed.
- · Many cars will likely be submerged or washed away.
- · Several sections of nearshore roads and escape routes will be impassable and a few could be washed out.
- · Flood waters may extend well inland in low lying areas.









Event Summary

- Widespread 2 to 3" of rainfall likely late Sunday into Monday. Widespread minor urban, poor drainage and riverine flood threat likely for late Sunday thru Monday morning, with isolated flash flood threat.
- ✓ Threat for moderate flooding of quick responding rivers is increasing. Low threat for major flooding if high end of rainfall amounts are realized.
- ✓ Southerly winds of 25 to 35 mph with gusts 45 to 55 mph likely for the coast Sunday Night into Monday, causing scattered tree and powerline impacts.
- ✓ Threat for widespread moderate coastal flooding (2 to 2 ½ ft inundation) above ground) is increasing for vulnerable coastal communities for the Monday afternoon high tide. Locally major (around 3 ft inundation above ground) is possible. Scattered overwashes possible for the ocean beachfront.
- Gale conditions likely on all waters Sunday Night through Monday





